

CLAIMS

What is claimed:

1. An appliance for ear cleaning comprising of a long stem, with two cleaning heads on each end of the stem, with a safety wand just below the heads towards the inner part of the stem, and a handling mechanism for rotating the stem, fabricated out of polymer material, using an injection molding process.
2. The appliance of claim 1 wherein said stem is of about 2.778mm in length.
3. The appliance of claim 1 wherein said is fabricated out of linier low density polyethylene.
4. The appliance of claim 1 wherein said distance from one safety wand to the other safety wand, is of about 1.448mm in length, from center point to center point of each safety wand.
5. The appliance of claim 1 wherein said cleaning heads are comprised of alternating rows of open rounded grasping loops and flat grasping pads.
6. The appliance of claim 1 wherein said handling mechanism is of about .235 in length and .125 in width.